

ABSTRACT

To stimulate a market introduction of Voice-over-Internet-Protocol (VoIP) service-orientatedly, systems with terminals (1,2) and networks (3) are provided with storage-stations (4) for storing information to be supplied in response to trigger-packets originating from sending terminals (1) via the Internet Protocol to receiving terminals (2) in the form of data-packets via the Internet Protocol during calls comprising voice-packets exchanged between said terminals (1,2) via the Internet Protocol, and as a result an additional service for VoIP has been created. Said prestored information comprises video, like pictures of users or actors or cartoon characters, and possibly audio, like sayings or exclamations, for supporting said calls. Said systems can be push systems with sending sides being in control or pull systems with receiving sides being in control, with said trigger-packets comprising indications for selecting information-parts to be supplied, to give users at sending terminals (1) the possibility of selecting information-parts prestored in said storage-station.

Sole Figure